**Folders/Files:**

**README.txt:** File containing all file names and for each file a brief description about the content of the file. The Technical/User Docs explain how to run the system source codes

**Technical documentation.pdf:** Guide to run the Desktop, Mobile, and Website codes

**User Documentation.pdf:** Guide to run and use the restAuto Mobile app

**Documentation\_234:** Contains all documentation, the required contents (2,3,4)

* **Team 14 Report 1:** PDF file for Report #1
* **Team 14 Report 2:** PDF file for Report #2
* **Team 14 Report 3:** PDF file for Report #3
* **Demo 1 Presentation:** Demo Slides for First Demo
* **Demo 2 Presentation:** Demo Slides for Final Demo
* **Restauration Brochure 1:** Demo 1 Brochure
* **Restauration Brochure 2:** Demo 2 Brochure
* **Individual Contributions:** Breakdown of Group’s final contributions

**Code\_56789:** Contains all the project source codes

* **Desktop Application:** Contains source code for Desktop
  + **RestaurantAutomationMainSystem:** Zipped Desktop App source code
  + **README:**  Instructions for running the clock/in fingerprint feature
* **Mobile Application:** Contains Mobile App Source code
  + **App-debug.apk:** Android application for android device use
  + **raBackend-master:** Mobile backend server source code
  + **restAuto-master:** Mobile Application source code
* **Images\_6:** Contains all the images used for source codes
  + **desktopImages:** Zipped archive of all the desktop app buttons, layouts, and fingerprints.
* **Website Application\_7:** Contains Source code for Website/HTML
  + **web\_app.war:** Compressed Java file with Web App source code
  + **Restaurant images,build,html,jsp:** Zipped files of restaurant images, build paths, html scripts, and jsp scripts.
* **Database\_8:** Database tables and files with example data
  + **README:** overview of the database
  + **mysql-connector.jar:** MySQL connector package to connect the Desktop with the cloud MySQL Database.
  + **DB\_Tables:** Tables used for the system shown in MySQL Workbench
  + **Database Columns Schema:** The columns/fields of all the DB Tables
* **Other\_9:** Any other files needed to run the program (N/A: all extra files are located in their relevant folders)

**Testing\_10:** Contains all the testing files

* **README.txt:** Describes the unit/integration testing
* **TestingFile.java:** Java file for Testing the system